

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; D65, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	36.56	23.71	15.9	28.55	1.5989	−0.0004	33.8	38	592	16	484
Y _{me}	510_770	88.09	−6.73	37.44	38.04	0.874	−0.0105	100.1	33	568	14	471
G _{me}	470_570	61.5	−37.48	16.25	40.86	0.3408	−0.1712	156.5	23	515	−1	515c
C _m	380_570	63.43	−23.71	−15.9	28.55	0.5766	−0.6863	213.8	16	484	38	592
B _{me}	380_510	11.9	6.73	−37.43	38.04	1.5159	−3.5796	280.1	13	466	33	565
M _m	570_470	38.49	37.48	−16.25	40.86	1.9242	−0.8579	336.5	−1	504c	20	504
R _o	570_440	36.81	29.22	4.77	29.61	1.7443	−0.3059	9.2	−1	488c	17	488
G _o	520_570	51.52	−30.44	21.53	37.29	0.3595	−0.0176	144.7	27	538	−1	538c
W ₁	380_770	100.0	0.0	0.0	0.01	0.9504	−0.4355	0.0	38	591	16	484

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; D50, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	39.75	26.36	13.1	29.44	1.6274	−0.0004	26.4	38	593	17	489
Y _{me}	510_770	89.89	−3.61	28.79	29.01	0.924	−0.0096	97.1	34	570	14	472
G _{me}	470_570	58.77	−36.3	10.53	37.79	0.3465	−0.1508	163.8	21	507	−1	507c
C _m	380_570	60.24	−26.36	−13.1	29.44	0.5265	−0.5474	206.4	17	485	36	582
B _{me}	380_510	10.1	3.61	−28.79	29.01	1.3217	−3.18	277.1	13	468	33	568
M _m	570_470	41.22	36.3	−10.53	37.79	1.8449	−0.5854	343.8	−1	529c	25	529
R _o	570_440	39.92	30.07	5.57	30.59	1.7175	−0.1902	10.5	−1	494c	18	494
G _o	520_570	50.14	−29.98	15.69	33.83	0.3662	−0.0169	152.3	27	538	−1	538c
W ₁	380_770	100.0	0.0	0.0	0.01	0.9642	−0.3299	0.0	1	409	32	564

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; P45, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	42.11	26.96	12.79	29.84	1.6324	−0.0004	25.3	38	593	18	490
Y _{me}	510_770	90.72	−3.18	26.77	26.96	0.9569	−0.0091	96.7	34	571	13	468
G _{me}	470_570	56.58	−36.28	9.2	37.43	0.3508	−0.1417	165.7	21	506	−1	506c
C _m	380_570	57.88	−26.96	−12.79	29.84	0.5261	−0.5253	205.3	17	486	36	582
B _{me}	380_510	9.27	3.18	−26.77	26.96	1.3357	−3.1915	276.7	13	468	34	571
M _m	570_470	43.41	36.28	−9.2	37.43	1.8278	−0.5162	345.7	−1	544c	28	544
R _o	570_440	42.29	30.89	4.81	31.27	1.7226	−0.1903	8.8	−1	498c	19	498
G _o	520_570	48.61	−30.15	13.98	33.23	0.3717	−0.0166	155.1	27	537	−1	537c
W ₁	380_770	100.0	0.0	0.0	0.01	0.992	−0.3042	0.0	13	469	34	571

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; A00, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	51.47	31.02	7.3	31.87	1.7012	−0.0004	13.2	−1	595c	39	595
Y _{me}	510_770	94.31	0.84	12.77	12.8	1.1074	−0.0069	86.2	16	482	35	577
G _{me}	470_570	47.93	−34.77	2.01	34.83	0.3729	−0.1003	176.6	20	500	32	562
C _m	380_570	48.52	−31.02	−7.3	31.87	0.4591	−0.2928	193.2	18	490	34	572
B _{me}	380_510	5.68	−0.84	−12.77	12.8	0.9493	−2.3882	266.2	14	472	35	579
M _m	570_470	52.06	34.77	−2.01	34.83	1.7663	−0.1809	356.6	−1	586c	37	586
R _o	570_440	51.53	32.41	4.45	32.71	1.7274	−0.0559	7.8	−1	591c	38	591
G _o	520_570	42.83	−30.17	5.46	30.66	0.394	−0.0146	169.7	22	510	29	547
W ₁	380_770	99.99	0.0	0.0	0.01	1.0984	−0.1423	0.0	15	477	35	578

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; E00, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	40.12	25.12	16.03	29.8	1.6262	−0.0004	32.5	38	593	16	484
Y _{me}	510_770	89.34	−6.08	34.86	35.39	0.9318	−0.0097	99.9	34	570	13	466
G _{me}	470_570	58.17	−38.06	14.0	40.55	0.3457	−0.1592	159.7	22	512	−1	512c
C _m	380_570	59.87	−25.12	−16.03	29.8	0.5803	−0.6677	212.5	16	484	38	593
B _{me}	380_510	10.65	6.08	−34.86	35.39	1.5712	−3.6717	279.9	13	466	34	570
M _m	570_470	41.82	38.06	−14.0	40.55	1.91	−0.7348	339.7	−1	512c	22	512
R _o	570_440	40.38	30.99	4.16	31.27	1.7674	−0.2969	7.6	−1	490c	18	490
G _o	520_570	49.21	−31.21	18.83	36.45	0.3657	−0.0172	148.8	27	538	−1	538c
W ₁	380_770	100.0	0.0	0.0	0.01	1.0	−0.4	0.0	29	549	−1	549c

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; C00, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	37.31	23.02	17.62	28.99	1.5977	−0.0004	37.4	38	592	16	482
Y _{me}	510_770	87.66	−7.68	40.59	41.31	0.893	−0.0098	100.7	33	568	13	469
G _{me}	470_570	60.61	−38.15	17.59	42.01	0.3512	−0.1826	155.2	23	516	−1	516c
C _m	380_570	62.68	−23.02	−17.62	28.99	0.6134	−0.754	217.4	16	483	40	600
B _{me}	380_510	12.33	7.68	−40.59	41.31	1.6036	−3.7648	280.7	13	466	33	567
M _m	570_470	39.38	38.15	−17.59	42.01	1.9495	−0.9196	335.2	−1	501c	20	501
R _o	570_440	37.6	29.37	4.76	29.76	1.7619	−0.3461	9.2	−1	486c	17	486
G _o	520_570	50.35	−30.7	22.96	38.34	0.3709	−0.0168	143.2	27	539	−1	539c
W ₁	380_770	100.0	0.0	0.0	0.01	0.9807	−0.4729	0.0	35	576	15	476

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; P00, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	43.03	27.02	13.93	30.4	1.6486	−0.0004	27.2	38	593	17	488
Y _{me}	510_770	90.69	−3.87	28.59	28.85	0.9778	−0.0089	97.7	34	572	12	461
G _{me}	470_570	55.59	−37.18	9.97	38.49	0.3518	−0.1448	164.9	21	507	−1	507c
C _m	380_570	56.96	−27.02	−13.93	30.4	0.5463	−0.5687	207.2	17	485	37	587
B _{me}	380_510	9.3	3.87	−28.59	28.85	1.4376	−3.3976	277.7	13	468	34	573
M _m	570_470	44.4	37.18	−9.97	38.49	1.858	−0.5488	344.9	−1	540c	28	540
R _o	570_440	43.23	31.49	4.84	31.86	1.7492	−0.2121	8.7	−1	496c	19	496
G _o	520_570	47.66	−30.9	14.66	34.2	0.3723	−0.0166	154.6	27	538	−1	538c
W ₁	380_770	100.0	0.0	0.0	0.01	1.0206	−0.3242	0.0	15	476	35	576

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} ; Q00, $Y_m=510_770$, Y_{AB_77}												
<i>Code</i>		<i>Y</i>	<i>A</i>	<i>B</i>	C_{AB}	<i>a</i>	<i>b</i>	h_{AB}	i_d	λ_d	i_c	λ_c
R _{me}	570_770	37.21	23.11	17.68	29.1	1.6004	−0.0004	37.4	38	592	16	482
Y _{me}	510_770	87.98	−8.35	40.94	41.78	0.8843	−0.0105	101.5	33	568	13	468
G _{me}	470_570	60.76	−38.83	18.43	42.98	0.3402	−0.1724	154.6	23	517	−1	517c
C _m	380_570	62.78	−23.11	−17.68	29.1	0.6111	−0.7575	217.4	16	483	40	601
B _{me}	380_510	12.01	8.35	−40.94	41.78	1.6748	−3.8842	281.5	13	465	33	566
M _m	570_470	39.23	38.83	−18.43	42.98	1.969	−0.9456	334.6	−1	501c	20	501
R _o	570_440	37.53	30.37	3.04	30.52	1.7884	−0.3946	5.7	−1	487c	17	487
G _o	520_570	50.77	−31.46	23.25	39.12	0.3595	−0.0178	143.5	27	538	−1	538c
W ₁	380_770	100.0	0.0	0.0	0.01	0.9793	−0.4758	0.0	35	576	15	476